

To: Bahrman, Sarah[Bahrman.Sarah@epa.gov]; Walter Baker[wbaker@utah.gov]
From: Patrick Pfaltzgraff - CDPHE
Sent: Sat 8/8/2015 5:01:23 PM
Subject: Fwd: Upper Animas Metals and Mercury Results
[ATT00001.htm](#)
[c150801_final_rough.pdf](#)
[C150801 FINAL SCRIBE 07 Aug 15 1811.xls](#)
[ATT00002.htm](#)

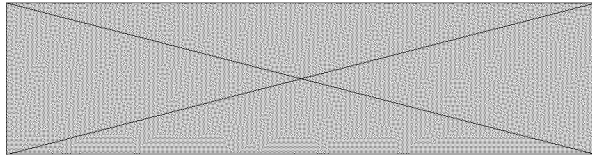
Sarah,

Are these results posted by you all?

Pat

Sent from mobile device. Apologies for brevity and spelling.

Patrick J. Pfaltzgraff
Division Director



P 303.692.3509 | F 303.782.0390
4300 Cherry Creek Drive South, Denver, CO 80246
patrick.j.pfaltzgraff@state.co.us | www.colorado.gov/cdphe/wqcd

24-hr Environmental Release/Incident Report Line: [1.877.518.5608](tel:18775185608)

Begin forwarded message:

From: Liane Jollon <LJollon@sjbhd.org>
To: Patrick Pfaltzgraff - CDPHE <patrick.j.pfaltzgraff@state.co.us>
Subject: Fwd: Upper Animas Metals and Mercury Results

Sent from my iPad

Begin forwarded message:

From: "Wall, Dan" <wall.dan@epa.gov>
To: "Liane Jollon" <LJollon@sjbhd.org>, "mcnamaratr@co.laplata.co.us" <mcnamaratr@co.laplata.co.us>
Subject: FW: Upper Animas Metals and Mercury Results

From: Walker, Scott
Sent: Friday, August 07, 2015 6:17 PM
To: Wall, Dan; Way, Steven; Stevenson, Peter; Griswold, Hays; Christenson, Dave
Cc: Auer, Steven; Myers, Craig; John.Lucotch@WestonSolutions.com; Goodrich, Donald; Philpot, Nick; McComb, Martin
Subject: Upper Animas Metals and Mercury Results

Here is the completed analysis results which include dissolved metals, total recoverable metals and total mercury. Data will be published into SCRIBE shortly. If you have any questions or concerns, please do not hesitate to call my cell listed below. Sorry for the delay, but I wanted to give you the best data possible.

Scott Walker
Senior Chemist - TechLaw, Inc.
EPA Region 8 Laboratory
16194 W. 45th Dr.
Golden, CO 80403
(303) 312-7726 - direct
(303) 312-7801 - fax
(303) 453-9018 – cell

♻️This message is composed of 100% recycled electrons, no trees were harmed in the sending of this e-mail. However billions of electrons were temporarily inconvenienced. ♻️